

Science Answers: 10.3

1. It gains or loses thermal energy.

2. It becomes ground water which becomes a source for underwater springs and wells.

3. When it gains enough thermal energy

Liquid evaporates to become water vapour, and ICE becomes water vapour by sublimation.

4. Precipitation

5. Rain, ummmmm, water you're about to drink, snow, fog, runoff (surface water)

1b) Evaporation L-G

c) deposition G-S

d) melting s-l

e) sublimation s-g

f) freezing l-s

2) a) Precipitation b) runoff c) glacier d) aquifer e) water table f) groundwater!